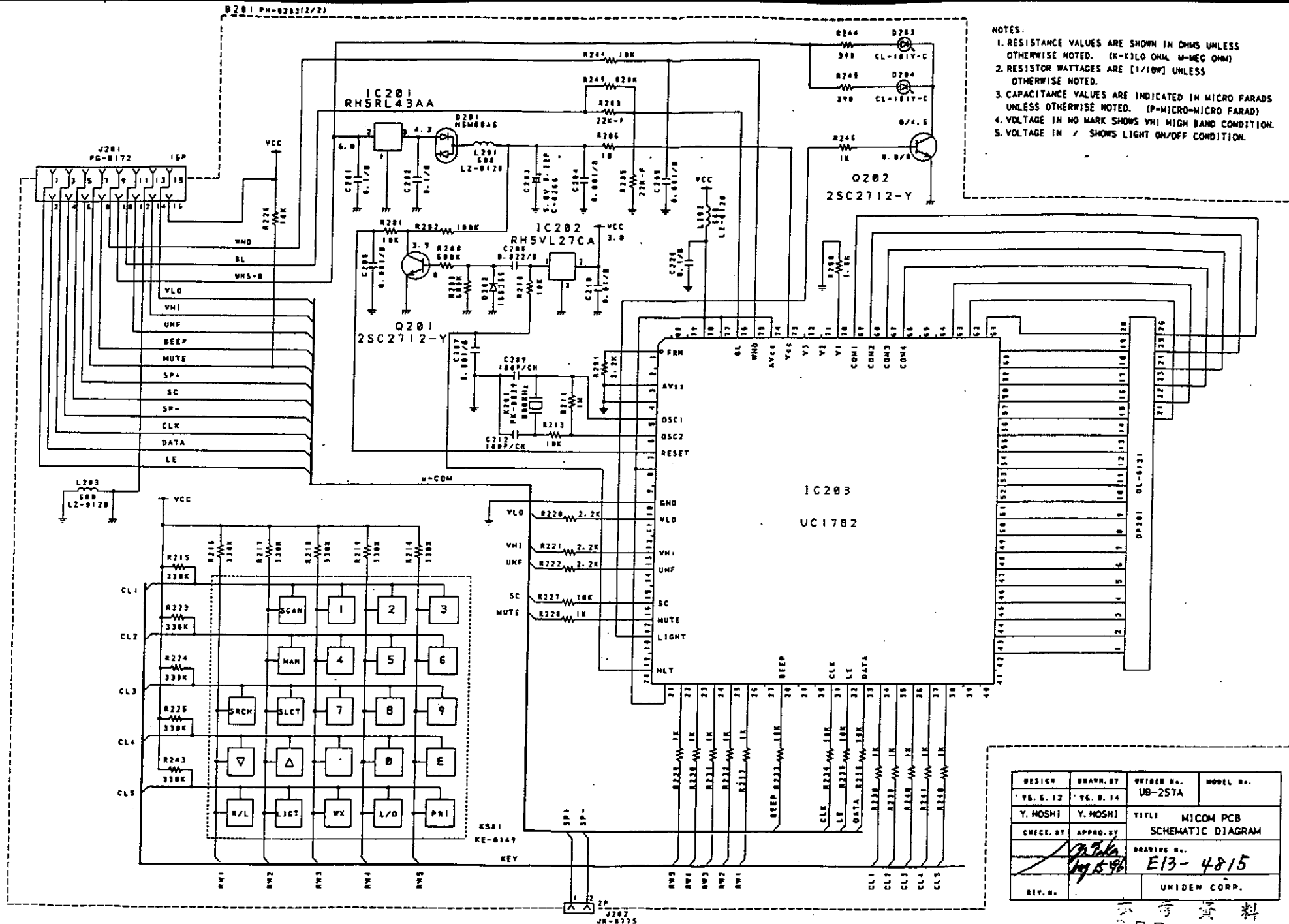


B281 PH-0263(2/2)

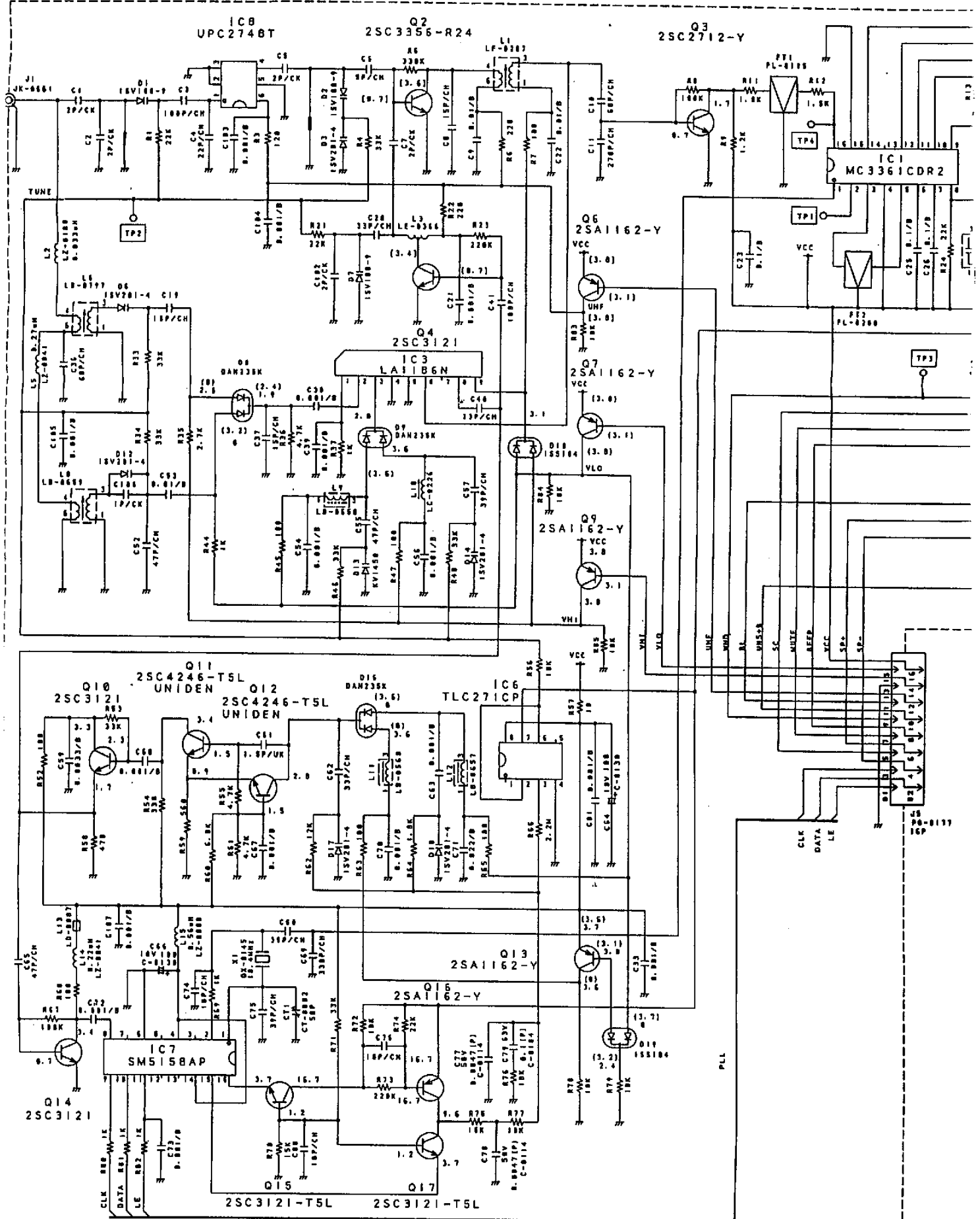
NOTES:

1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE [1/10W] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=PICTO-MICRO FARAD)
4. VOLTAGE IN NO MARK SHOWS VHI HIGH BAND CONDITION.
5. VOLTAGE IN / SHOWS LIGHT ON/OFF CONDITION.

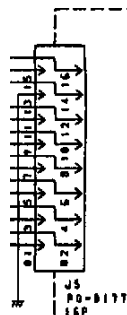
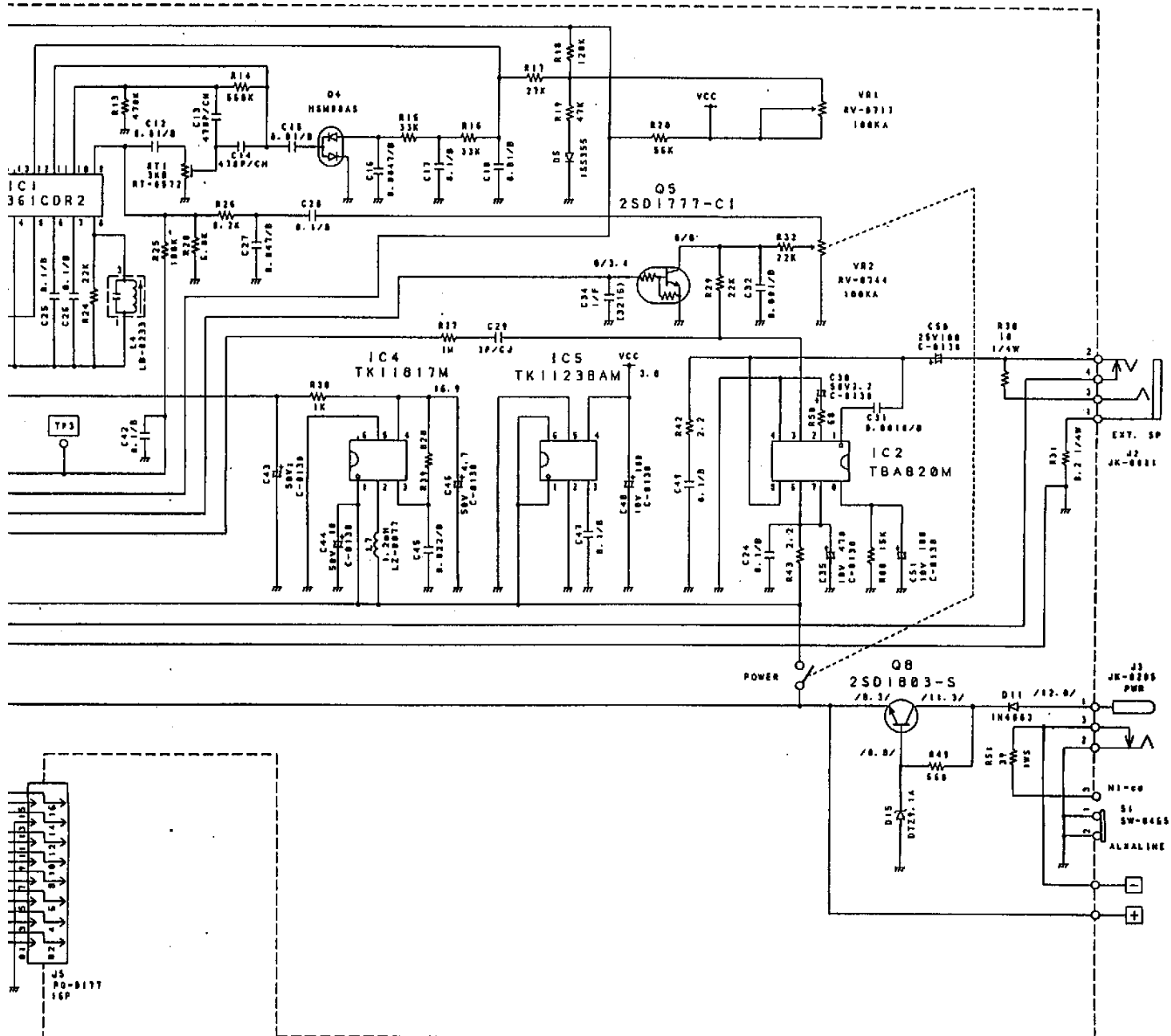


DESIGN	DRAWN BY	OWNER NO.	MODEL NO.
Y. G. 12	Y. G. 14	UB-257A	
Y. HOSHI	Y. HOSHI		
CHECK BY	APPROV BY	TITLE	MICOM PCB
			SCHEMATIC DIAGRAM
		DRAWING NO.	E13-4815
REV. NO.			UNIDEN CORP.

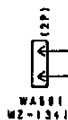
資料
REF. ONLY
AF6.5H



AE65H



AT961
AT-8233



WAS81
M2-1341

SP581
SP-8357

NOTES:

1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM, M-MEG OHM)
2. RESISTOR WATTAGES ARE [1/10W] UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FARAD)
4. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING. PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.
5. VOLTAGE IN [] SHOWS UHF BAND CONDITIONS.
6. VOLTAGE IN () SHOWS VHF LOW BAND CONDITIONS.
7. VOLTAGE IN NO MARK SHOWS VHF HIGH BAND CONDITIONS.
8. VOLTAGE IN / / SHOWS SUPPLY 12 VDC AT POWER JACK CONDITIONS.
9. VOLTAGE IN / SHOWS UNSQUELCHED / SQUELCHED CONDITIONS.

AE65H

DESIGN	DRAWN BY	UNIDEN NO.	MODEL NO.
'96. 6. 12	'96. 8. 14	UB-257A	1
Y. HOSHI	Y. HOSHI	TITLE	MAIN PCB
CHECK BY	APPROV. BY	SCHEMATIC DIAGRAM	
		DRAWING NO.	E12-4814
REV. NO.		UNIDEN CORP.	

参考資料
REF. ONLY